

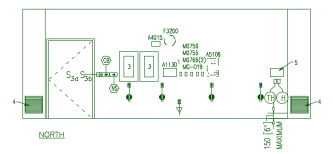
A1120, PREFAB SURGICAL SERVICE COLUMN

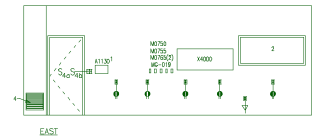
KEY NOTES

1. ROTATABLE HEAD.

2. VERTICALLY ADJUSTABLE SUPPORT ARM.

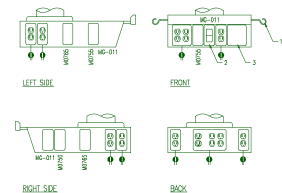






- KEY NOTES

 1. LOCATION AND QUANTITY OF A1130, NITROGEN CONTROL CABINETS, MAY VARY.
- 2. PROVIDE VIEW WINDOW OVER THE SCRUB SINK LOCATION.
- POWER PANEL. EACH POWER PANEL SHALL BE SERVED BY A DIFFERENT TRANSFER SWITCH, DESIGNER TO COORDINATE WALL THICKNESS WITH PANEL DEPTH.
- LOW RETURN AIR REGISTER.
 VISUAL TEMPERATURE AND HUMIDITY GAUGES. SENSORS AND VISUAL GAUGES MAY BE COMBINED. IN A SINGLE UNIT. MOUNT TOP OF GAUGES AT 1372 [4'-6"] AFF.



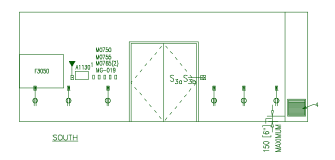
A1120, PREFAB SURGICAL SERVICE COLUMN.

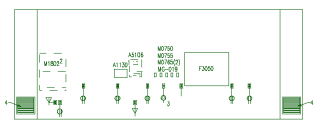
- 1. GAS OUTLET LOCATIONS ARE FOR REFERENCE ONLY. EXACT CONFIGURATION SHALL BE DETERMINED BY USER.
- 2. RECEPTACLES IN SURGICAL SERVICE COLUMN SHALL BE HOSPITAL GRADE.

KEY NOTES 1. IV HOOK WITH MOUNT.

- 2. INTEGRAL UP/DOWN SWITCH.
- 3. BLANK PROVISION FOR FUTURE DEVICE.







<u>WEST</u>

KEY NOTES

- 1. LOCATION AND QUANTITY OF A1130, NITROGEN CONTROL CABINETS, MAY VARY.
- 2. COORDINATE LOCATIONS OF ELECTRICAL AND DATA OUTLETS WITH M1802, WALL MOUNTED,
- 3. 250V, 60A, 2P, 3W RECEPTACLE FOR MOBILE FLUOROSCOPY UNIT OR LASER PHOTO COAGULATOR.
 4. LOW RETURN AIR REGISTER.

General Notes:

- For typical equipment mounting heights see "TYPICAL EQUIPMENT MOUNTING HEIGHTS" drawing.
- 2. MIL-STD-1691 data can only be accessed from the Equipment Plan.

OPERATING ROOM, ORTHO. (OROS1)

SURGERY (INPATIENT & AMBULATORY)		0	1000 2000	,
ELEVATIONS	62.81 NSM (676 NSF)			
DATE: 01/28/2002		1:50	SCALE (MILLIMETERS)	